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 Structurized substrate for decoration; structural element; technical or
 architectural optical structural element, security element or food or
 pharmaceutical packaging, has structures in thermoplastic layer
 stabilized after making structure
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Abstract (Basic): EP 1352732 A2
     NOVELTY - In substrates with preferably transferable structurized
   and/or unstructurized layers (A) and/or surface structures (B), (A) are
   applied to or in a lacquer layer (C), which is thermoplastic at this
   stage, and/or (B) is produced by copying a matrix in (C) under pressure
   and temperature and/or by embossing, then (C) is stabilized.
     DETAILED DESCRIPTION - An INDEPENDENT CLAIM is also included for
   production of these substrates by preparing a carrier substrate,
   coating this with lacquer layer (C), applying layers (A), optionally
   producing structures (B) and stabilizing (C).
      USE - The substrate is used in decoration; as structural element;
   as optical structural element in the technical field and in
   architecture; as safety element for securities and data carriers; and
   as packaging element in the food and pharmaceutical industries (all
   claimed). The structures, e.g. diffraction structures, are useful as
   security elements in data carriers, especially securities such as
   credentials, cards, banknotes or tickets, seals etc., and also as
   packaging material in the pharmaceutical and food industries, e.g. as
    blister packers, e.g. for medicines, covers or packaging, for food,
    e.g. dairy products, and also for decorative or optical applications,
    e.g. in architecture.
      ADVANTAGE - Substrates with (un)structurized layers and/or a
    diffraction structure or surface relief can be produced without a
    release layer, which can cause problems. Diffraction structures can be
    made with excellent precision, regardless of the type of carrier
    substrate. These layers and structures are not impaired during
    processing or transfer in the packaging industry or other technical
    areas, e.g. architectural area. Production is economical and
    environmentally friendly, transfer is simple and the products have
    excellent stability, especially chemical, thermal and mechanical
       DESCRIPTION OF DRAWING(S) - The drawing shows one embodiment of the
    process.
       Carrier substrate (1)
       Lacquer trough (2)
       Immersion cylinder (3)
       Transfer cylinder (4)
       Gravure printing cylinder (5)
       Doctor (6)
       Embossing cylinder (10)
       Stabilizing unit, e.g. radiation source (11)
       Cooling roll (12)
       Application of other layers e.g. by gravure printing (13)
       Drying station (14)
       pp: 10 DwgNo 1/2
   Derwent Class: A97; G05; P74; P75; P84
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